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Inventor Information for 10/800967

Inventor Name	City	State/Country
BUCK, ROGER D.	PITTSBURG	KANSAS

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign I
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US 20060107562 A1	US- PGPUB	20060525	11	Bottle advertising carrier and method of using same	40/310		Buck; Roger D.
US 20050252954 A1	US- PGPUB	20051117	16	Sealable business form construction having one or more removable field effect inserts	229/92.1	229/69; 229/92.8	Buck, Roger D.
US 20050252801 A1	US- PGPUB	20051117		Mailer assembly for transporting fragile media	206/312	206/232; 206/311; 229/300; 229/72	Buck, Roger D.
US 20050200118 A1	US- PGPUB	20050915		Non-impact printable, substantially planar jewelry repair form with integrated pressure sensitive label and detachable tag	283/62		Buck, Roger D.
US 20050075152 A1	US- PGPUB	20050407		Business form construction for collecting and transmitting samples and sensitive items	462/64		Buck, Roger D. et al.
US 20040252321 A1	US- PGPUB	20041216		Windowed mailer intermediate for reducing printer jamming	358/1.14	358/1.6	Buck, Roger D. et al.
US 20030218329 A1	US- PGPUB	20031127		Promotional form with detachable element	283/56		Buck, Roger
US 6948742 B2	USPAT	20050927		Promotional form with detachable element	283/56	229/300; 229/303; 229/70; 229/71; 229/72; 229/92; 229/92.1; 229/92.8; 283/101; 283/105; 283/106; 283/61; 283/98; 40/341; 428/41.7; 428/41.8; 428/41.9;	Buck; Roger

						462/18; 462/25; 462/26; 462/8; 462/900; 493/405; 493/413	
US 6917981 B1	USPAT	20050712		Method and apparatus for signalling between terminals	709/230	370/410; 370/416; 370/467; 379/229; 709/224; 709/227; 709/228	Buck; Roger George et al.
US 6010668 A	USPAT	20000104		End cone assembly and method for catalytic converter	422/176	422/177; 422/179	Lawrence; Robert Anthony et al.
US 6001314 A	USPAT	19991214		Catalytic converter housing with deep drawn shells	422/177	422/171	Buck; Roger Eugene et al.
US 4947094 A	USPAT	19900807		Optical guidance system for industrial vehicles	318/587	180/168; 180/169; 701/28	Dyer; Robert D. et al.
US 3267281 A	USPAT	19660816		Highway crossing system [TEXT AVAILABLE IN USOCR DATABASE]	246/125	246/130; 365/140; 365/89	BUCK ROGER C
US 3267280 A	USPAT	19660816		Track circuit [TEXT AVAILABLE IN USOCR DATABASE]	246/34R	246/121; 246/41; 246/46; 365/140	BUCK ROGER C